



NETAPP UNIVERSITY

Configuring and Monitoring NetApp E-Series Storage Systems

COURSE DESCRIPTION

In this course, you learn how to configure a new E-Series storage system and establish connectivity with a SAN. You use SANtricity® storage management software and the SANtricity CLI to manage the E-Series controllers. You also use SANtricity storage management software features to restore data. Additionally, you learn how to support and monitor E-Series storage systems by performing various troubleshooting tasks, such as evaluating support data and using the built-in tools to identify storage system errors.

DELIVERY TYPE

Instructor-led training (ILT) and Virtual instructor-led training (VILT)

DURATION

Four days (32 hours)

AUDIENCE

Professional services workers who are NetApp employees, NetApp partners, or NetApp customers

TRAINING UNITS

36

PREREQUISITES

Basic Windows or Linux administrative experience

OBJECTIVES

By the end of this course, you should be able to:

- Identify E-Series product hardware
- Cable and connect E-Series systems to a fabric
- Install the SANtricity client on a storage management station
- Configure an E-Series storage system
- Create usable storage space on an E-Series storage system
- Evaluate customers' needs and suggest storage configurations that meet those needs
- Use SANtricity features to restore lost data
- Check E-Series storage system status
- Upgrade and maintain SANtricity and E-Series code levels
- Use the AutoSupport feature
- View and use support data that provides information about E-Series storage systems
- Diagnose management connection issues
- Resolve storage system host-side issues
- Resolve drive failures
- Use SANtricity tools to service E-Series storage systems

PRICING AND CANCELLATION POLICY

For pricing and cancellation information, see the NetApp University LearningCenter.

NOTE: If you are registering for this course with an Authorized Learning Partner, review the partner's pricing and cancellation policy.